

PROFESSIONAL SUMMARY

Software engineer focused on building modern web applications, with hands-on experience in Angular-based frontend development and Node.js backend services. Delivered production-ready UI components and frontend features in a professional environment, along with experience designing RESTful APIs and working with relational databases. Background in enterprise platforms, now aligned toward JavaScript-centric full-stack roles with an emphasis on clean, maintainable code.

EDUCATION

Maharishi International Residential School

Class 12 of Computer Science; GPA: 8.10

Kancheepuram, India

Apr 2019 - Mar 2020

Vellore Institute of Technology

Bachelor of Electrical and Electronics; GPA: 8.28

Vellore, India

Jun 2020 - Aug 2024

TECHNICAL SKILLS

- Languages:** Python, SQL, Java, JavaScript, Apex, HTML, CSS
- Frameworks:** Angular, Node.js
- Tools:** Visual Studio Code, Postman, Git, Angular CLI
- Platforms:** Azure DevOps, GitHub, Salesforce

WORK EXPERIENCE

SOFTWARE ENGINEER | BAJAJ FINSERV

Jan 24 – Present

- Led the implementation of a new financial product, owning the end-to-end loan journey across configuration, data modelling, development, and testing, and delivering a production rollout within a large-scale enterprise application. Designed and implemented a custom sanity-testing framework using environment flags to auto-configure test flows and route calls to dummy APIs, significantly simplifying testing for the team.
- Contributed to the IRCTC web application using Angular, implementing features from Figma designs including custom bottom-sheets, dependency injections, data bindings, and camera integration for RC book uploads.

PROJECTS

AURGEE | PRODUCT WEBSITE | [LIVE](#)

May 25 – Jul 25

- Built a responsive Angular-based website for AurGee Herbs to showcase products and enhance user experience.
- Deployed the application using AWS services, setting up CI/CD pipelines for automated builds and deployments.

WEEKEND | EVENTS BOOKING APPLICATION | [LINK](#)

Nov 24 – Jul 25

- Developed a full-stack event booking web application using Angular for the frontend, Node.js for backend services, and MySQL for data storage.
- Implemented mobile OTP-based authentication for secure user login and registration.